A flexible liner resin impregnable for lining a lateral pipe which leads into a main pipe having at one end a flexible collar for installation at the location where the lateral liner meets the main, wherein after installation the collar extends along the interior of the main seating against the opening of the lateral. The flexible liner is installed by everting the liner through the opening in the collar by means of fluid under pressure supplied to a launching device which is held in position by an inflatable bladder and seals the collar at the lateral/main pipe junction.--

## IN THE SPECIFICATION

At page 1, before the second paragraph insert the heading --BACKGROUND OF THE INVENTION--;

At page 2, before the second full paragraph insert the heading --SUMMARY OF THE INVENTION--;

and at line 26, after "surface", insert --being affected--.

At page 3, before the first full paragraph insert the heading
--BRIEF DESCRIPTION OF THE DRAWINGS--;

At Page 3, before lime 2 from the bottom, insert the heading --DESCRIPTION OF THE PREFERRED EMBODIMENT--

## IN THE CLAIMS

Please cancel claims 1-8.

Please add new claims 9 and 10 as follows:

--9. A liner of resin absorbent material adapted to line a lateral passageway connected to a main passageway, comprising a substantially tubular lining tube of fibrous material capable of being impregnated and formed with a lumen conforming to the

MIW/AMC/20107/38/261462.01

12

